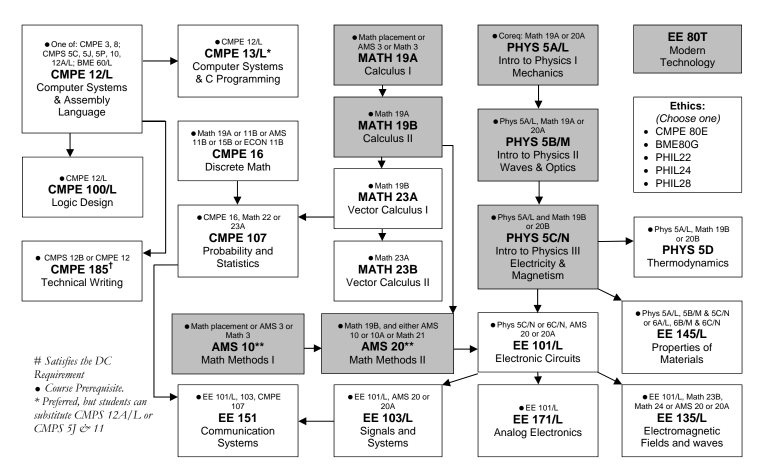
Electrical Engineering B.S. Degree 2014-2015 Curriculum Chart



** Students who complete Math 21 and Math 24 (or the equivalents) in lieu of AMS 10 & 20 are strongly encouraged to take the MATLAB self-paced tutorial prior to enrolling in EE 101/L.

Elective Requirements:

In addition to the above, EE majors must complete 4 additional upper-division courses (minimum of 3 courses from one track). Unlisted graduatelevel courses may be used to fulfill an elective requirement with prior department approval. **Most, if not all, elective courses have additional prerequisites. They are subject to change frequently. Please visit** <u>http://courses.soe.ucsc.edu/</u> to ensure you have met them.

Communications, Signals, Sys	stems & Controls	Electronics & Optics		
EE 130/L / 230 Optical Fiber Communication		EE 104 Bio-electronics & Bio-instrumentation		
EE 136 Engineering Electromagnetics (Strongly Recommended)		EE 115 Intro to MEMS Design		
EE 152 / 252 Intro to Wireless Signals/Syst		EE 130/L / 230 Optical Fiber Communication		
EE 153 / 250 Digital Signal Processing	ems	EE 136 Engineering Electromagnetics (Strongly Recommended)		
EE 153 / 250 Digital Signal Frocessing EE 154 / 241 Feedback Control Systems		EE 154 / 241 Feedback Control Systems		
EE 251 Principles of Digital Communication				
EE 253 Introduction to Information Theory	15	EE 157/L RF Hardware Design/Lab EE 172 / 221 Advanced Analog Integrated Circuits		
EE 200 Introduction to information meety EE 261 Error Control Coding		EE 172/ 221 Advanced Analog Integrated Circuits		
EE 262 Statistical Signal Processing		EE 175/L Energy Generation and Control		
		EE 176/L Energy Conversion and Control		
EE 264 Image Processing and Reconstruction CMPE 118/L Intro to Mechatronics		EE 177/L Power Electronics		
CMPE 150/L Intro Computer Networks		EE 178 Device Electronics		
CMPE 251 Error-Control Coding		EE 180J Advanced Renewable Energy Sources		
CMPE 251 Endi-Control Coding		EE 211 Introduction to Nanotechnology		
		EE 213 Nanocharacterization of Materials		
		EE 231 Optical Electronics		
		CMPE 118/L Intro to Mechatronics		
		CMPE 121/L Microprocessor System Design (Strongly Recommended)		
Senior Design Project (Choose one):		Exit Requirements:		
EE 129A Engineering Design Project I	EE 195 Senior Thesis	1. Complete an Exit Survey.		
(• EE171; CE100/L, 185; instructor permission)	(• Department Approval)	1		
EE 129B Engineering Design Project II	(12 units, & students must take	2. Attend an Exit Interview with a designated EE faculty.		
(●EE 129A and one of the following: EE157/L,	EE157/L or CE118/L to fulfill	3. Maintain a 2.5 cumulative GPA in all required and elective courses		
CE118/L, or CE121/L; instructor permission)	design experience)	for the major, OR submit a Portfolio for Department Review, OR		
EE 129C Engineering Design Project III	submit a Senior Thesis with Department Approval.			
(VLL 1230)				

Electrical Engineering B.S. Degree 2014-2015 Curriculum Chart

Fall	Winter	Spring	Summer

Fall	Winter	Spring	Summer

Fall	Winter	Spring	Summer

Fall	Winter	Spring	Summer

Student Name:

Staff Advisor:

Faculty Advisor: